## Message

From: Hodgkiss, Miranda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9D441DDB44AC4ED486058D2C2690B977-HODGKISS, MIRANDA]

**Sent**: 11/26/2018 3:55:35 PM

To: Zell, Christopher [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a7206bbb71ff41c999629b86cc25c7e4-Zell, Chris]; Carlin, Jayne

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d8fb65515e114f0c9a07cf1a9796132f-Carlin, Jayne]

Subject: RE: Deschutes TMDLs - Technical Approach Memorandum

Thank you Chris! I appreciate it so much. And I'm glad you got to do some work with a pretty setting. 😊

Miranda Hodgkiss Office of Water and Watersheds U.S. EPA Region 10 (206) 553-0692 hodgkiss.miranda@epa.gov

From: Zell, Christopher

Sent: Saturday, November 24, 2018 7:44 AM

To: Hodgkiss, Miranda < Hodgkiss. Miranda@epa.gov>; Carlin, Jayne < Carlin. Jayne@epa.gov>

Subject: Re: Deschutes TMDLs - Technical Approach Memorandum

Hi Miranda,

Please find attached my comments, hope they are helpful ©	Ex. 6 Personal Privacy (PP)
Ex. 6 Personal Privacy (PP)	

## -Chris

From: Hodgkiss, Miranda

**Sent:** Monday, November 19, 2018 3:31:40 PM **To:** Schmidt, Michelle; Carlin, Jayne; Zell, Christopher

Cc: Teresa Rafi; Jon Butcher

Subject: RE: Deschutes TMDLs - Technical Approach Memorandum

Thanks Michelle! We will take a look at this and let you know when would be a good time to go over questions and/or comments. I'll be in touch.

Thanks,

Miranda Hodgkiss Office of Water and Watersheds U.S. EPA Region 10 From: Schmidt, Michelle < Michelle. Schmidt@tetratech.com >

Sent: Monday, November 19, 2018 12:49 PM

To: Hodgkiss, Miranda < Hodgkiss. Miranda@epa.gov >; Carlin, Jayne < Carlin. Jayne@epa.gov >; Zell, Christopher

<zell.christopher@epa.gov>

Cc: Teresa Rafi < teresa.rafi@tetratech.com >; Jon Butcher < jon.butcher@tetratech.com >

Subject: Deschutes TMDLs - Technical Approach Memorandum

Miranda,

The technical approach memorandum for *Water Quality Modeling and TMDL Development for the Deschutes River, Percival Creek, and Budd Inlet Tributaries – Phase 2* is attached. Please let us know when you've had a chance to review the memorandum and we will schedule a meeting to discuss any questions and/or comments that you or others at EPA have regarding the technical approach. After we've received EPA's comments we will revise and finalize the technical approach memorandum and begin development of the QAPP (under the Phase 1 TD the QAPP is scheduled to be delivered within 1 month of the final technical approach memorandum). I've drafted a tentative schedule for Phase 2 that maps out the due dates of deliverables in reference to the approved QAPP, technical direction, and receipt of targets protective of downstream waters to be provided by Ecology (see attached).

Happy Thanksgiving,

Michelle

Michelle Schmidt | Environmental Engineer

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